Sheet 1 of 1 INFORMATION DISCLOSURE STATEMENT							
FORM PTO 1449 (modified) U.S. DEPARTMENT OF COMMERCE				ATTY DOCKET NO. 2005_1863A	NEW		560754
PATENT AND TRADEMARK OFFICE LIST OF REFERENCES CITED BY APPLICANT(S)				APPLICANT Takayuki DOI et al. 13 DEC 2005			
(Use several sheets if necessary) Date Submitted to PTO: December 13, 2005				FILING DATE December 13, 2005		GROUP	
			U.	S. PATENT DOCUMENTS	,	· ·	
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
/CH/	AA	2002/0177593	11/2002	Ishihara et al.			Corresponds to AE
/CH/	АВ	5,527,800	6/1996	Goto et al.		,	
FOREIGN PATENT DOCUMENTS							
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO
/CH/	AC	1 466 625	10/2004	. EP			
/CH/	AD	2001/335576	12/2001	JP			Corresponds to AE Abstract
/CH/	AE	2000-169373	6/2000	JP			Abstract
/CH/	AF	03/057254	7/2003	wo			Abstract
/CH/	AG	7-206854	8/1995	JP			
/CH/	АН	0 607 864	9/2003	EP		<u></u>	Corresponds to AG
OTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.)							
/CH/	Al	T. Nakahara et al., "The role of cholinesterases in rat urinary bladder contractility", Urol. Res., Vol. 31, pp. 223-226, 2003.					
/CH/	AJ	H. Nagabukuro et al., "Effects of TAK-802, A Novel Acetylcholinesterase Inhibitor, on Distension-Induced Rhythmic Bladder Contractions in Rats and Guinea Pigs", European Journal of Pharmacology, Vol. 285, pp. 299-305, 2004.					
/CH/	AK	H. Nagabukuro et al., "Effects of TAK-802, A Novel Acetylcholinesterase Inhibitor, on Isovolumetric Bladder Contractions in Rats and Guinea Pigs", The 10 th Nihonhainyoukinougakkai Program Abstract, July 2003, page 162 with English translation.					
/CH/	AL	T. Doi et al., "Effects of Tak-802, An Acetylcholinesterase Inhibitor, on Bladder Functions", Nihonhinyoukikagakkaishi, Vol. 95, No. 2, March 2004, page 41(161) with English translation.					
/CH/	АМ	N. Taniguchi et al., "Effects of TAK-802 in Pressure-Flow Study with Brain-Removed Cats", Nihonhinyoukikagakkaishi, Vol. 95, No. 2, March 2004, page 292(412) with English translation.					
/CH/	AN	H. Nagabukuro et al., "Effects of TAK-802, an Acetylcholinesterase Inhibitor, in a Sample of Isolated Bladder Muscle of Guinea Pigs", Nihonhinyoukikagakkaishi, Vol. 95, No. 2, March 2004, page 440(560) with English translation.					
/CH/	AO	H. Nagabukuro et al., "Effects of TAK-802, A Novel Acetylcholinesterase Inhibitor, on Urodynamics in Guinea Pigs, The 10 th Nihonhainyoukinougakkai Program Abstract, July 2003, page 163 with English translation.					
EXAMINER	/Carlic	Huynh/ DATE CONSIDERED 08/22/2007					